June 2019

Dates	Bids / RFPs
June 12, 2019	IFB #19-510, Public Safety Training Facility Roof Top Unit Insulation / Colt
	Insulation, Inc. of Finksburg, MD / Estimated contract value \$64,780
	Preliminary Bid Tabulation
June 12, 2019	IFB #19-490, Asphalt and Stone Materials / Frederick Asphalt Company, LC of Rockville, MD; Bardon, Inc. dba Aggregate Industries of Greenbelt, MD; C.J.Miller, LLC of Hampstead, MD; C. William Hetzer, Inc. of Hagerstown, MD; Laney Construction Materials, LLC of Eldersburg, MD; Laurel Sand & Gravel, Inc. t/a S.W. Barrick & Sons of Laurel, MD / Martin Marietta Materials of Cockeysville, MD; Maryland Stone Inc. of Frederick, MD; and Pleasants Construction, Inc. of Clarksville, MD / Estimated contract value \$2,143,554.00 Bid Tabulation
June 12, 2019	RFP #19-348, Indefinite Delivery Quantity for Architecture and Engineering Services / Noelker and Hull Associates, Inc. of Frederick, MD; Grimm + Parker Architecture, Inc. of Calverton, MD; Murphy & Dittenhafer, Inc. of Baltimore, MD; Dewberry Architects, Inc. of Fairfax, VA / Estimated contract value \$1,000,000 per contractor per year
June 18, 2019	IFB #19-256-CP, Ballenger Creek Trail Section 1 and Spur Trail / HMF Paving Contractors, Inc. of Frederick, MD / Award on a unit price basis in the amount of \$319,603 Preliminary Bid Tabulation
June 21, 2019	IFB #19-454-CP, Surface Coat of Various Frederick County Roadways (FY2019) / Slurry Pavers, Inc. of Richmond, VA / Award on a unit price basis in the total contract amount of \$2,577,900 Preliminary Bid Tabulation
June 25, 2019	IFB #19-572, Highway Sign Material / Osburn Associates, Inc. of Logan, OH / Estimated contract value \$75,000 Preliminary Bid Tabulation
June 25, 2019	RFP #19-280, Design and Inspection Services for Concrete Tank Coating / CorrTech, Inc. of Deep River, CT / Estimated contract value \$64,929
June 27, 2019	IFB #19-523, Department of Public Works Mowing and Grounds Maintenance / Keyser Services, LLC of Frederick, MD / Estimated contract value \$39,000 Preliminary Bid Tabulation